

Application No.	Applicant(s)									
10/602,232	KONDO, TETSUJIRO									
Examiner	Art Unit									
Jose L. Couso	2621									

							003	Se L. C	ouso				2021								
SACATOR A				8 (1.00 (1.0	12000	10	2011	EC	1 A C	ROIE	ICA1	TION					7566395507	(ACSON)	agnor.		
	- Courtes	ORIGINA				1.) 	LU	LAO)JII			REFER	ENCE	C)		gir dinne, Silvat garanta assaul		Tanadanak (1)		
	12-10-10-10-10-1	ST APPOINT TO THE				i u seriške		2000 000 2000 000	Teorie, Ago.			100000			Planting Services	NCIV)		Minnelle Minnelle	a de posteções. Estadores de		
CLASS SUBCLASS CLASS								SUBCLASS (ONE SUBCLASS PER BLOCK)													
Sec. 94 900 - 93 - 100 - 2	₹2	32.05.2.23	2:	1371 1 117		-000-113 7 - 100-2			271-00 to 241-1-							offe ac	and de la age of				
INTE	RNATIC	NAL CL	ASSIFI	CATION	۱7									ggingo Adam Sanga		784 - 2145 2624 - 38	nis-miniz				
60	6	K	91	36	5				591.00. 1. 15.00.96 (3)												
			i			ma serit, inc.			200					iniani Entre					gyla is wi		
				r said an		agus Sala Sala			0239100	15 July 2			Language.	300 E E E		adjua Daniste Yoshi Abaset	err surfiction				
						988,493			10000									Ephilip	2.00		
						28364											(A) (A)				
250 CT 00110.		nassi içiçisi	organismos Comprehension		Signal Comment to the comment			Carlo San man	10000		empedaji (esa)		To grant and the second of			erse recide					
9500.305.1									A	a) =	$\sigma =$	\Rightarrow					1,000,000,000		,		
	-	7227 - 127 - 128 17 - 128						15.00 00 00 00 00 00 00 00 00 00 00 00 00	17	v ⊆		9	wagon ya w		Total (Claims	Allow	ed:	4		
	(Assi	stant Ex	kamine	r) ([Date)		Total Claims Allowed:														
\sim	Δ.		1000000					n Pa	HIS.	CL.	ALANDADA KABBIN	/ CEZZ	Sale			O.G.		lo	.G.		
W	182	#10	ريرا	心) K	SH			CANAL COLOR	29-23	KAMIN		7	71	Prin	t Claim	(s)	Prin	it Fig.		
(L	egal In:	strumen	its Exa	miner)	(Date)		(Prir	nary Ex	aminer)		(Date)) = 5.5	nagion infi			/		1		
d'impolitation	Indegin.	1001000	were litters			7 2.55 67 75.00 5.55 7.55	0.0000000000000000000000000000000000000		Tournaming.		V										
Tive C	laime	reniin	nbere	d in th	ne sam	e orda	er ae i	nresen	ted by	v annli	icant	ОС	ΡΔ		Пт	.D.			.1.47		
		viiul			Jani	<u> </u>		J. 0301		1	.vuilt					1	aumianna ena	<u> П қ</u>	I		
<u> </u>	Original	and the second s	<u> </u>	Original		<u>a</u>	Original		<u>0</u>	Original		ल	Original	Managar, and	ਲ	Original		क	Original		
Final	jrig		Final	ŗ		Final	rig		Final	rig		Final	Ē		Final	rigil		Final	rigi		
	0	al-IIIIdaI															ii tatabali.				
	(4)			31			61			91	1.85.11.131.11.		121			151			181		
	, <u>x</u> ,			32			62			92	anga (1917-1911-1911		122			152	100000000000000000000000000000000000000		182		
-	16 July 18 18 18 18 18 18 18 18 18 18 18 18 18			33			63	F		93			123			153			183		
	X=1			34			64			94			124			154			184		
-	1			35 36	7		65 66	- 64 0.24 0.00 0.00 0.00		95 96			125			155 156			185		
	AX			37	-		67			97			126 127			157	-		186 187		
	1			38			68			98	MCCAP III		128			158			188		
				39			69			99			129			159			189		
1				40	5.02.030.110.01101		70			100			130	1911/11/11/11/11		160			190		
2	11			41			71			101			131			161			191		
	12			42			72			102			132			162			192		
4	13			43			73			103			133			163			193		
	14			44			74			104			134			164			194		
	15			45			75			105			135			165	antenu.		195		
	16			46	-		76			106			136			166			196		
	17 18			47 48			77 78			107			137			167 168			197		
	19			49			-78 - 79			108 109			138 139			169			198 199		
	20			50	Salanining regions		80			110			140			170			200		
	21			51			81			111			141			171			201		
	22			52			82			112			142			172			202		
	23	24		53			83	d		113			143			173			203		
	24			54			84			114			144			174			204		
	25			55	3.400.0000.0		85			115			145			175	Haanuson		205		
	26	1. 1. <i>1. 1.</i> 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		56			86			116			146			176	, and the second		206		
	27			57			87			117			147			177			207		
	28			58			88			118			148			178			208		
	29			59			89			119			149			179			209		
L	30			60			90			120			150		L	180			210		